

	Type	L #	Hits	Search Text	DBs
1	BRS	L2	45448	"370"/\$.CCLS.	USPAT
2	BRS	L3	51107	"455"/\$.CCLS.	USPAT
3	BRS	L4	89611	2 OR 3	USPAT
4	BRS	L5	0	4 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND (MOBILE STATION UNDER TEST OR MSUT) AND (GLOBAL POSITIONING SYSTEM OR GPS) AND REGISTRATION AND GPS AND DIVIDER AND COMBINER AND (DIAGNOSTING MONITORING DEVICE)	USPAT
5	BRS	L6	178	4 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND (MOBILE STATION UNDER TEST OR MSUT) AND (GLOBAL POSITIONING SYSTEM OR GPS) AND REGISTRATION AND GPS	USPAT
6	BRS	L7	0	6 AND DIVIDER AND COMBINER	USPAT
7	BRS	L8	678	4 AND DIVIDER AND COMBINER	USPAT
8	BRS	L9	856	6 OR 8	USPAT
9	BRS	L13	255	9 AND TEST\$3	USPAT
10	BRS	L14	110	9 AND (TESTING PERFORMANCE) AND GPS	USPAT
11	BRS	L15	309	13 OR 14	USPAT
12	BRS	L16	284	15 AND (TURN ON POWER) AND (TURN OFF POWER) AND (IDLE MODE TEST STATE)	USPAT
13	BRS	L17	194	16 AND DIVIDER	USPAT
14	BRS	L18	127	17 AND (PERFORM\$3 TEST) AND MONITOR\$3	USPAT
15	BRS	L19	124	18 AND (IDLE MODE TEST) AND (SECTOR POWER OFF)	USPAT

	Type	L #	Hits	Search Text	DBs
16	BRS	L20	105	19 AND (TURN\$ ON OR TURN\$3 OFF) AND TEST\$3 AND MONITOR\$3	USPAT
17	BRS	L21	4	20 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND TEST\$3	USPAT
18	BRS	L25	103	22 AND MONITOR\$3 AND TES\$3 AND (CHANGE\$3 PARAMETERS)	USPAT
19	BRS	L26	73	25 AND PARAMETERS	USPAT
20	BRS	L27	68	26 AND (MODIFY\$3 MEMORY ADDRESS) AND CHANGE\$3	USPAT
21	BRS	L29	1	28 AND (BASE DJ STATION) AND (MOBILE ADJ STATION) AND TEST\$3 AND MONITOR\$3	USPAT
22	BRS	L28	48	27 AND (TURN\$3 ON POWER) AND (TURN\$3 OFF POWER) AND TESTING	USPAT
23	BRS	L30	3	25 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND TEST\$3	USPAT
24	BRS	L31	4	22 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND TEST\$3 AND MONITOR\$3	USPAT
25	BRS	L22	113	19 AND (IDLE ADJ MODE AJD TEST) AND TEST\$3	USPAT
26	BRS	L34	1	32 AND (IDLE ADJ MODE) AND TESTING	USPAT
27	BRS	L35	1	32 AND (IDLE ADJ MODE) AND TESTING	USPAT
28	BRS	L32	47	6 AND (MOBILE ADJ STATION) AND (BASE ADJ STATION) AND MEASURE\$3 AND MONITOR\$3 AND TESTING	USPAT